

REMOTE VIEWING SESSION DATA

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*****
*
* Remote Viewer : GP
*
* Interviewer : ED
*
* Observer(s) : _____
*
*
* Date : 07 / 11 / 87
*
* Starting time : 0845 hours, local
*
* Site # : 0204
*
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____
*
* Working Mode : (GT) HEM Other _____
*
* Feedback class: A (B) C
*
*****

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*****
*
* Ending time : _____ hours, local
*
* Notes : _____
*
* Highest stage : S3
*
* Evaluation : + _____
*
*****

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*****
*
* Actual site : SPACE MUSEUM, SEATTLE
*
* RV summary : _____
*
* : _____
*
* : _____
*
*****

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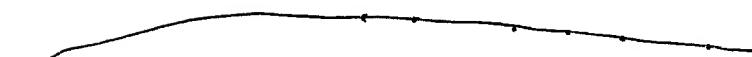
FE Meade  
Monitor Ed  
9 Nov 87

08 45-

4720  
5204

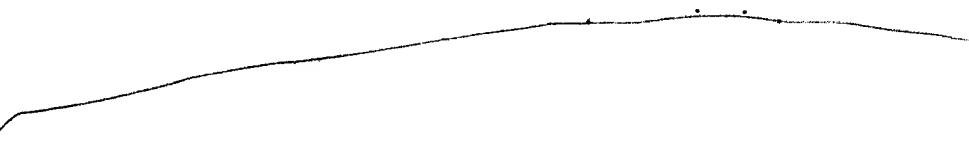
mis Bk

4720  
5204



A. across

4720  
5204



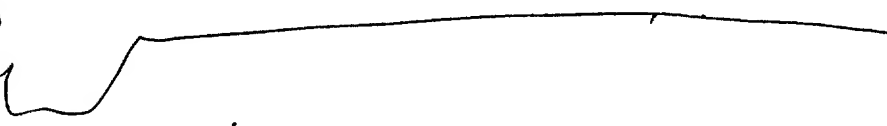
A. across  
fluidy

B —

4720  
5204

mis Bk

4720  
5204




A. diagonal  
angle across  
man-made  
B. structure

A-B  
Bridge.

4720  
5204

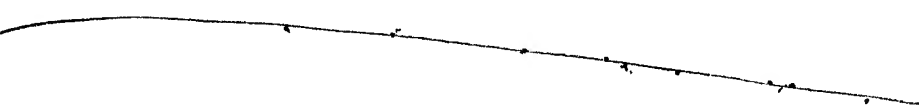
mis B/C

4720  
5204



A. across  
fluidy  
B -

4720  
5204



A. across  
soft  
B. land

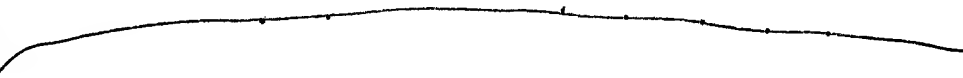
4720  
5204

mess BK

4720  
5204

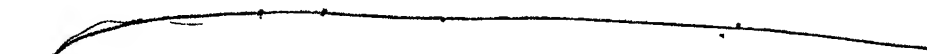
mess BK

4720  
5204



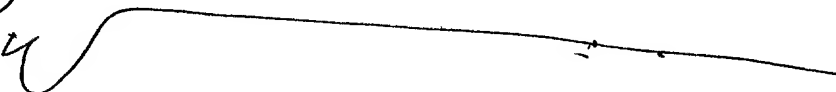
A. across  
soft  
blend

4720  
5204



A. diagonal up  
smooth angle  
across  
hard

4720  
5204



Conf BK  
natural is  
man made

A. diagonal up  
angle across  
man-made  
B. structure

52

4

4720  
5207



A. across angle  
diag up angle  
across  
head  
man-made  
B. structure

S2  
Wmm

4720  
5207



A. across <  
diag up < across  
man-made  
B. structure

S2  
Wmm

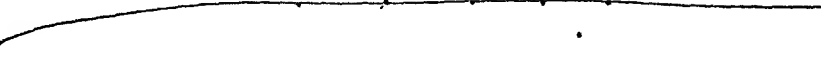
4720  
5207



A. across angle  
diag. up angle  
across  
man-made  
B. structure.  
Breck

4720

5204



A, across

hard

B -

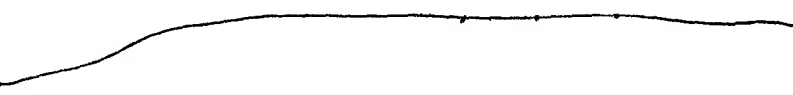
nk's Bk

4720

5204

4720

5204



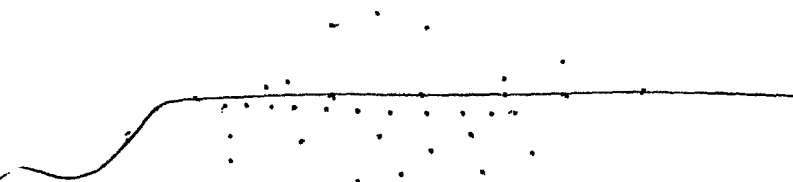
A, sloping up,  
smooth change  
across

hard.

B -

4720

5204



A, sloping <sup>down</sup> curving  
Diag'd up angle  
across

hard

min - max  
above above fluidy in air  
below  
B, structure

SZ  
narrow.

cut Bk  
fluidy in air  
below

4720

5204

A. diagonal angle  
vertical angle  
cross

membrane

B. structure


A0-B1  
Bridge

7

4720  
5204

mis Bk

4720  
5204



A. every wing  
angle vertical up  
angle across.

man made  
B. structure

SZ  
brown  
diagonal

4720  
5204

mis Bk

4720  
5204

mis Bk.  
Adt Bk  
54-1 intricate

8



A. curyauss angle  
vertical up angle  
across

men - nide

B. structure

S.2  
smooth  
high  
open

AO-Bk  
cross bars

AO-Bk  
Sculpture



A. Dragged down curving  
vertical up  
high across

men - nide

B. structure

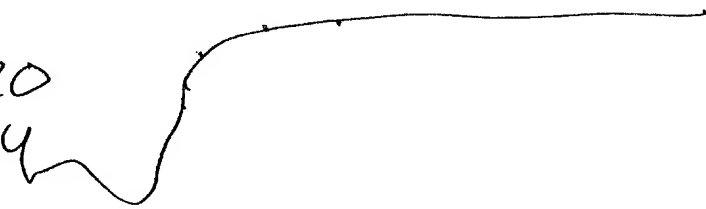
S2  
any  
Blackish  
slimy

AO-Bk  
Scaffolding

9

4720

5204



A. dingy old iron  
curving vertical up  
short angle across  
man-made

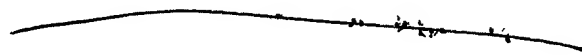
B. Structure

52

From the  
bottom of  
the structure  
something should  
be visible

min Bk

From base of structure  
something should  
be visible



A. across  
hard  
man-made

B —

52

dingy  
grey  
metallic  
dull  
blackish greyish

From top of  
structure smthg  
should be  
visible

miss Bk

From above the  
structure smthg  
should be  
visible



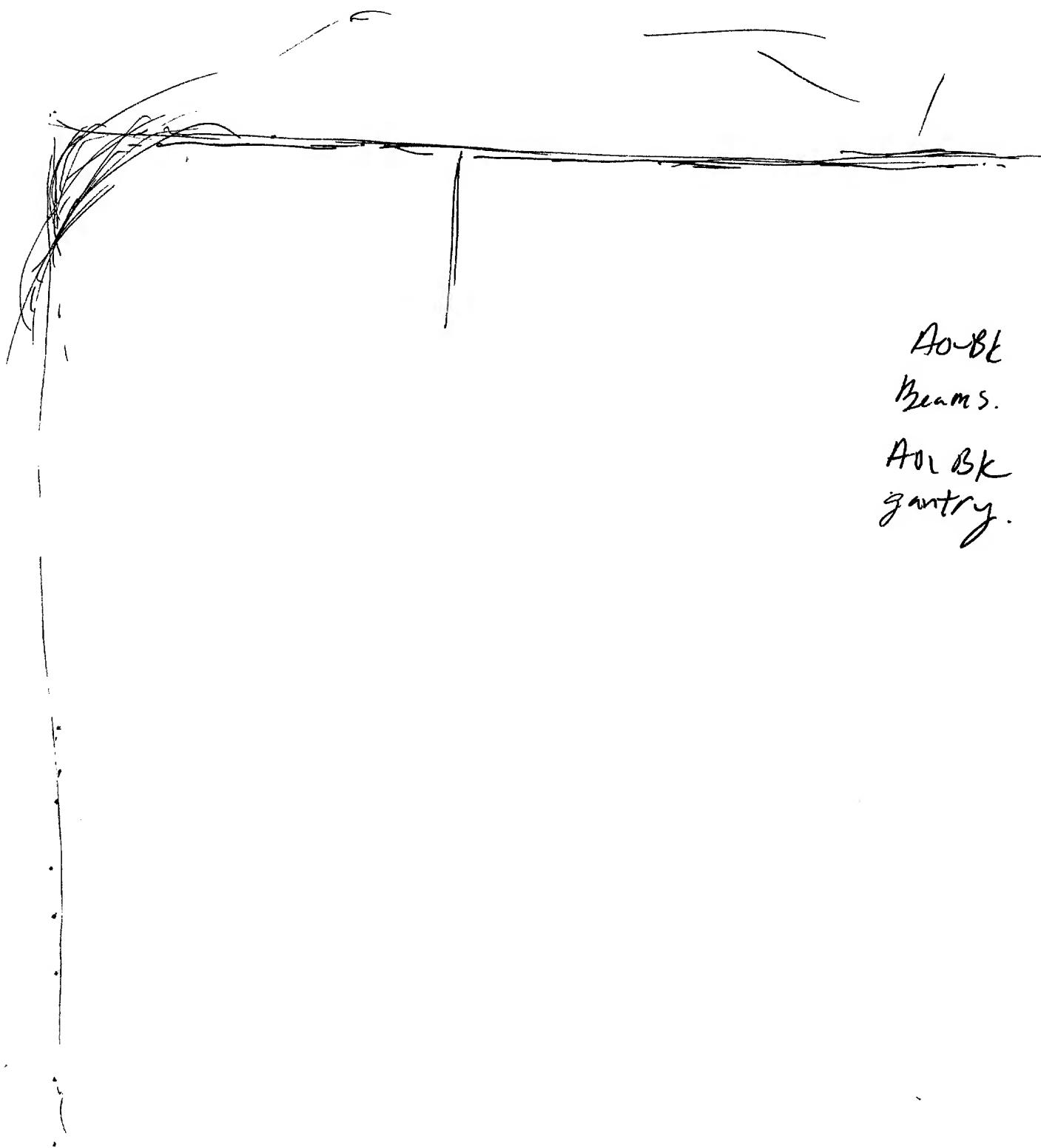
A. Diagonal across  
hard

B-

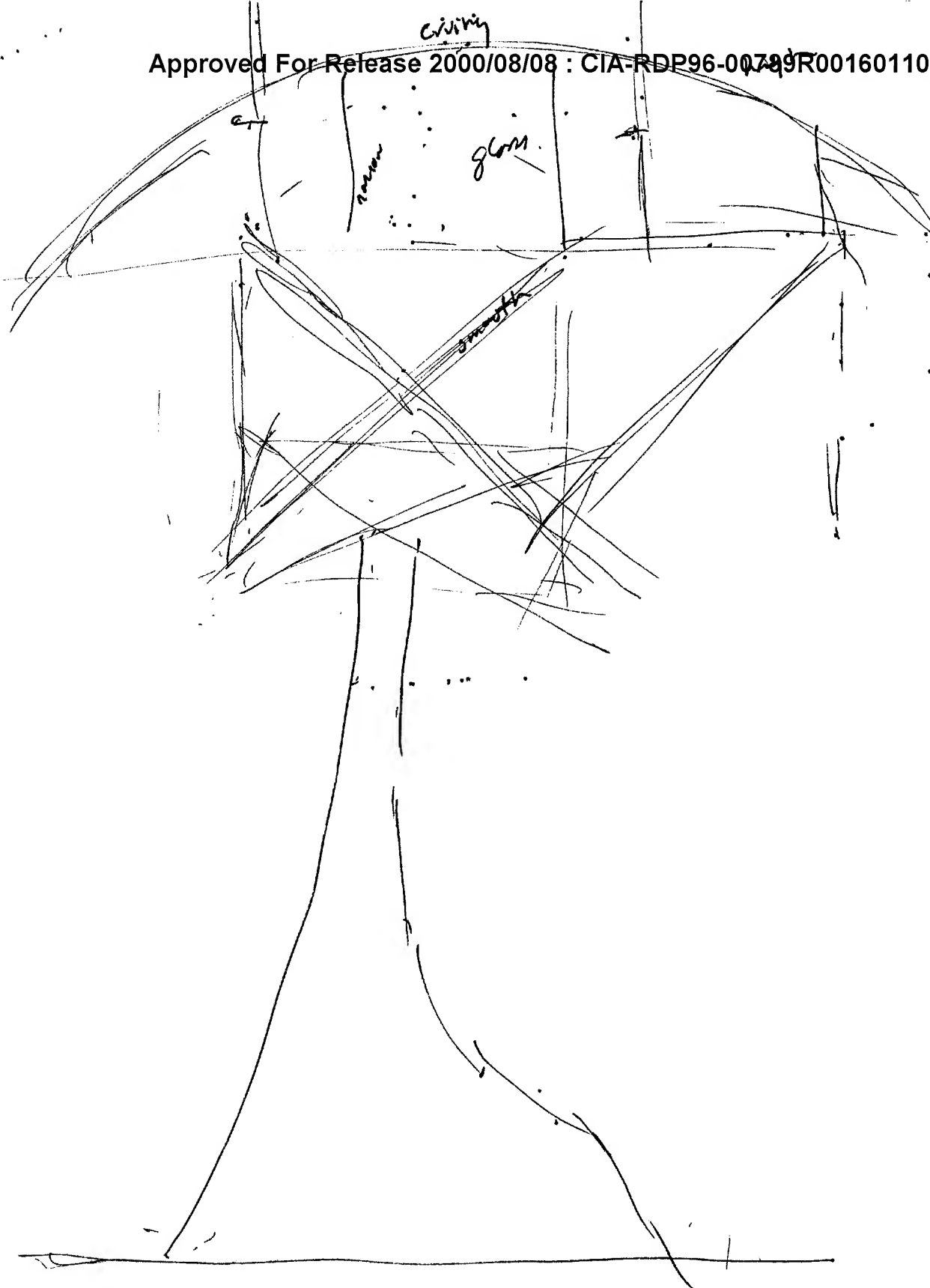
52  
high  
wide

AF Bk  
makes me feel  
shouldn't be standing  
up there

11



AO-BE  
Beams.  
AO BK  
gantry.



AOLBK  
Blimp.

AOLBK.  
Tower.  
Previous  
site

Site is metallic + glass structure, very airy, high,  
wide in parts narrow in others. Has several diagonals  
and curving around/rear top.